INFORMATION DISCLOSURE CITATION					ATTY. DOCKET NO. A-67207/DJB/RMS		SERIAL NO. 08/944,850		
					APPLICANT WALT et al.				
EXAMINER'S	1 4 200	1 N	IAIL PAT	E CANO	FILING DATE October 6, 1997	GR 28	OUP 78	·	
\ en	ADEM			U.S. PAT	ENT DOCUMENTS				
EXAMINER'S INITIALS		PATENT NO.	DATE		NAME	CLASS	SUBCLASS	FILING DATE	
CH	Α	4,822,746	4/1989	Walt					
CH	В	5,002,867	3/1991	Macevicz					
CH	Ċ	5,114,864	5/1992	Walt					
CH	D	5,132,242	7/1992	Cheung					
04	E	5,143,853	9/1992	Wait					
: 614	F	5,194,300	3/1993	Cheung					
CH	G	5,244,636	9/1993	Walt et al.		<u></u>	-		
CI+	Н	5,244,813	9/1993	Walt et al.					
CH	ı	5,250,264	10/1993	Walt et al.					
CH	J	5,252,494	10/1993	Walt				·	
CH	K	5,254,477	10/1993	Walt			 		
CI+	М	5,298,741	3/1994	Walt et al.					
CH	N	5,320,814	6/1994	Walt et al.		<			
CH	0	5,496,997	3/1996	Pope	·				
Cid	·P	5,512,490	4/1996	Walt et al.					
CH	Q	5,573,909	11/1996	Singer et al	•				
CH	R	5,633,972	5/1997	Walt et al.					
CH	S	5,565,324	10/1996	Still et al.					
CH	T	5,690,894	11/1997	Pinkel et al.					
CH	U	4,200,110	4/1980	Peterson et	al.				
EXAMINER	EXAMINER CONSTANTINE HANNAHER DATE CONSIDERED NOV 2 2000								

INIE <i>C</i>	SRM	ATION DISCI	OSUBE	ATTY. DOCKET NO. A-67207/DJB/RMS		SERIAL NO. 08/944,850		
	OIP	CITATION /	OTPE	APPLICANT WALT et al.			.	
BAITEN	1 4 20	MAIL	BATEVAN		GR0 287	OUP '8		
		9	CRANENU'S. PA	TENT DOCUMENTS				
EXAMINER S	MARK	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING D	ATE
C/+	٧	4,682,895	7/1987	Costello				
24	W	4,785,814	11/1988	Kane				
CH	Х	5,814,524	9/1998	Walt et al.	-			
. CH	Υ	4,499,052	2/1985	Fulwyler				
CH	Z	5,105,305	4/1992	Betzig et al.				
· CH	AA	5,302,509	4/1994	Cheeseman				
CH	ВВ	5,494,798	2/1996	Gerdt et al.				
CH	СС	5,435,724	7/1995	Goodman et al.				
CH	DD	5,028,545	7/1991	Soini		-	_	
CH	EE	SN 08/818,199	3/1997	Walt et al.				
L14	FF	SN 08/851,203	5/1997	Walt et al.				
			FOREIGN	PATENT DOCUMENTS				
EXAMINER'S INITIALS		PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Transla Yes	tion No
C4	GG	0478 319	4/1992	EP				
C/+	нн	0269764	6/1988	EP				
CH	II	93/02360	2/1993	PCT				
CH	JJ	89/11101	11/1989	PCT				
CH	KK	97/14028	4/1997	PCT	`			
CI+	LL	0 723 146	7/1996	EP				
		7.						

EXAMINER CONSTANTINE HANNAHER

DATE CONSIDERED

NOV 2 2000

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.
1000534

2 2000

NOV

info	ORM	ATION DISC	LOSUBE.	ATTY. DOCKET NO. A-67207/DJB/RMS		SERIAL NO. 08/944,850			
	51P	CITATION /		APPLICANT WASIN et al.					
	P 1 4 2	PTO-1449	Ve-	FILING DATE October 6, 1997	GRC 287	8			
展		I	SADENIA U.S. I	PATENT DOCUMENTS					
EXAMINER'S	RADEM	PATENT NO.	DATE	NAME	CLASS	SUBCLASS	FILING		
C14	ММ	5,308,771	6/1994	Zhou et al.		 			
CH	NN	5,380,489	1/1995	Sutton et al.					
CH	00	5,888,723	3/1999	Sutton et al.				1	
. CH	PP	5,900,481	5/1999	Lough et al.					
•						;			
·									
3.	T		FORFIO	N PATENT DOCUMENTS				100 A V	
	1		FUREIG	N PATENT DOCUMENTS					
EXAMINER'S INITIALS		PATENT NO.	DATE	COUNTRY	CLASS	SUBCLASS	Transl Yes	ation No	
EXAMINER'S	QQ	1	T					1	
EXAMINER'S INITIALS	RR	PATENT NO. 98/53300 94/12863	DATE 11/1998 6/1994	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS		PATENT NO. 98/53300	DATE 11/1998	COUNTRY				1	
EXAMINER'S INITIALS C/+ CH	RR	PATENT NO. 98/53300 94/12863	DATE 11/1998 6/1994	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT				1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT	CLASS	SUBCLASS		1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT	CLASS			1	
EXAMINER'S INITIALS C/+ C/+	RR SS	PATENT NO. 98/53300 94/12863 97/12030	DATE 11/1998 6/1994 4/1997	COUNTRY PCT PCT GB	CLASS	SUBCLASS		1	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

INF	ORM	ATION DISCLOSURE	ATTY. DOCKET NO. A-67207/DJB/RMS	SERIAL NO. 08/944,850			
A-67207/DJB/RMS OIP CITATION OIP RTO-1449 MAIL FILING DATE October 6, 1997 OR/944,850 OR/944,850 APPLICANT WALL Pet al. FILING DATE October 6, 1997							
SE SE	P 1 4 21	RTO-1449 MAIL DATE CANY	FILING DATE October 6, 1997	GROUP 2878			
		OTHER DOCUMENTS (Including)	Author Title Date Pertine	nt (Pages Etc.)			
MIL	DEMAB	Anonymous, "Fluorescent Microspheres,"					
CA	2						
CH	3	Anonymous, "Microsphere Selection Guide," Bangs Laboratories, (Fisher, In) September 1998. Bangs, L.B., "Immunological Applications of Microspheres," The Latex Course, Bangs Laboratories (Carmel, IN) April 1996.					
CH	4	Healey, B., et al. "Development of a Penic 573 (1995).	illin Biosensor Using a Single	Optical Imaging Fiber," SPIE 2388:568-			
. CH	5	Healey, B., et al. "Improved Fiber-Optic C (1995).	hemical Sensor for Penicillin,'	' Analytical Chemistry, 67(24): 4471-4476			
CH	6	Michael, K., et al. "Fabrication of Micro-a Chemical Sensors," Electrochemical Socie	- 1				
CIT	7	Pantoano, P. et al., "Ordered nanowell Arr					
cit	8	Peterson, J. et al., "Fiber Optic pH Probe for					
CH	9	Pope, E. "Fiber Optic Chemical Microsens 256 (1995).	ors Employing Optically Activ	ve Silica Microspheres," SPIE, 2388:245-			
CH	10	Walt, D. "Fiber-Optic Sensors for Continu (1992).	ous Clinical Monitoring," Proc	seedings of the IEEE, 80(6):903-911			
CIX	11	Ferguson, J. et al. "A Fiber-Optic DNA Bi Biotechnology, 14:1681-1684 (1996).	osensorMicroarray for the Ana	llysis of Gene Expression," Nature			
CH	12	Healey, B. et al. "Fiberoptic DNA Sensor 251:270-279 (1997).	Array Capable of Detecting Po	int Mutations," Analytical Biochemistry,			
CH	13	Piunno, P. et al. "Fiber-Optic DNA Sensor for Fluorometric Nucleic Acid Determination," Anal. Chem. 67:2635-2643 (1995).					
CH	14	Abel, A. et al. "Fiber-Optic Evanescent Wave Biosensor for the Detection of Oligonucleotides," Anal. Chem. 68:2905-2912 (1996).					
CH	15	Strachan, N.J.C. et al. "A Rapid General Method for the Identification of PCR Products Using a Fibre-Optic Biosensor and its Application to the detection of <i>Listeria</i> ," Letters in Applied Microbiology, 21:5-9 (1995).					
LH	16	Barnard et al., "A Fibre-Optic Chemical Sensor with Discrete Sensing Sites," Nature, 353:338-340 (26 September 1991).					
C4	17	Fuh, et al., "Single Fibre Optic Fluorescence pH Probe," Analyst, 112:1159-1163 (1987).					
CH	18	Hirschfeld, et al., "Laser-Fiber-Optic "Optrode" for Real Time In Vivo Blood Carbon Dioxide Level Monitoring," Journal of Lightwave Technology, LT-5(7):1027-1033 (July 1987).					
CH	19	Mignani, et al., "In-Vivo Biomedical Monitoring by Fiber-Optic Systems," Journal of Lightwave Technology, 13(7): 1396-1406 (1995).					
CH	20	Peterson, et al., "Fiber-Optic Sensors for E	Biomedical Applications," Scie	nce, 13:123-127 (1984).			
EXAMINER	CO	NSTANTINE HANNAHER D	ATE CONSIDERED	NOV 2 2000			